

Process to interactively fill any gaps in the identified efficient frontier

EXAMPLE OF PARALLEL COORDINATE PLOT

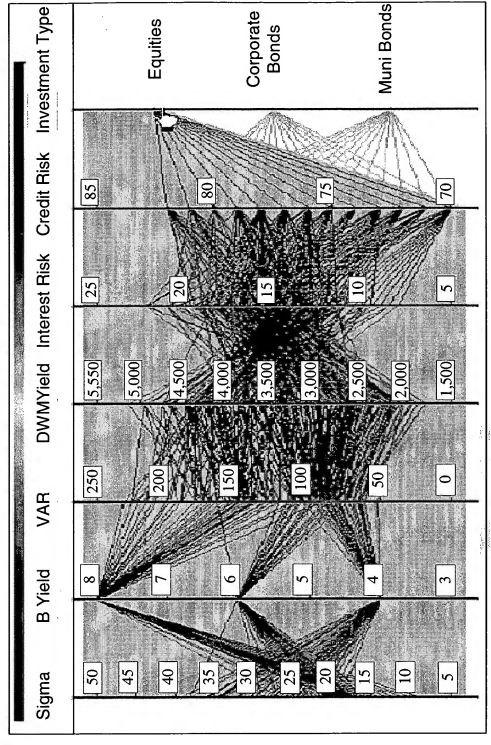
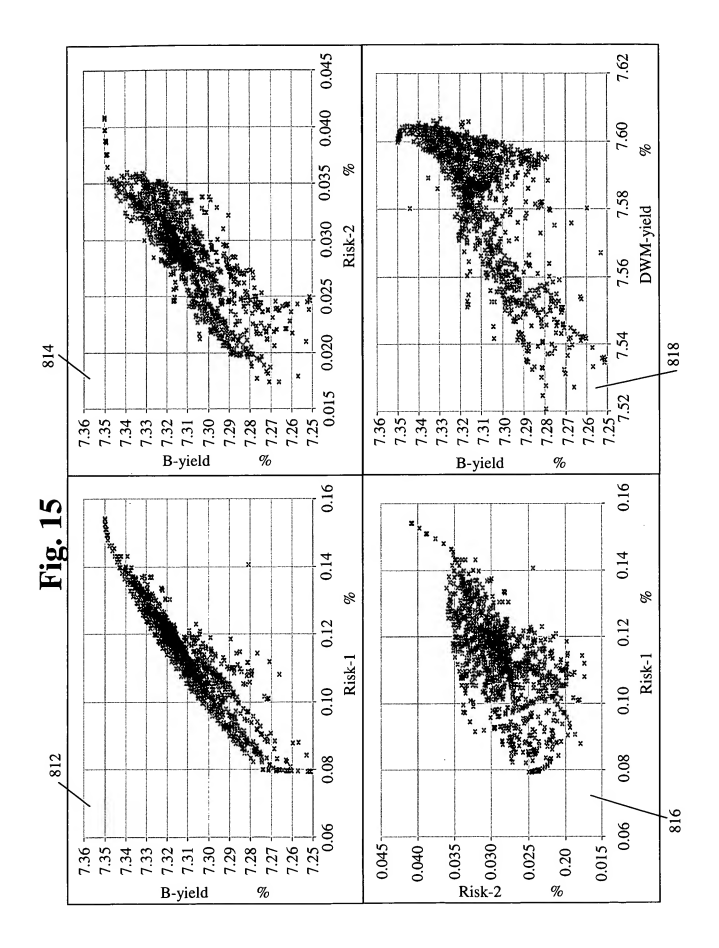
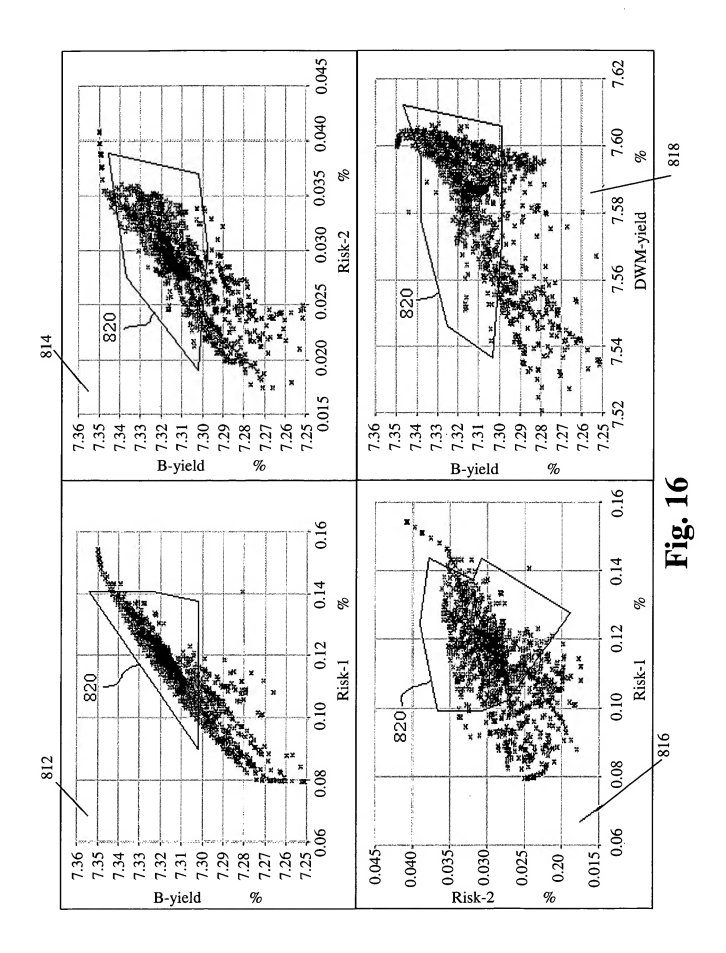
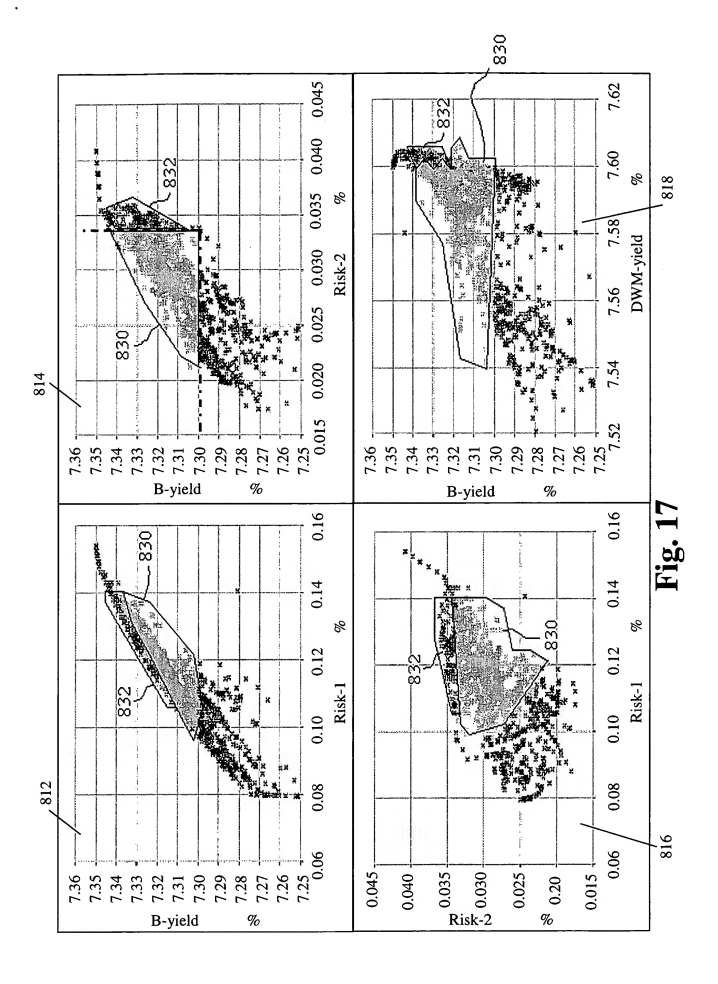
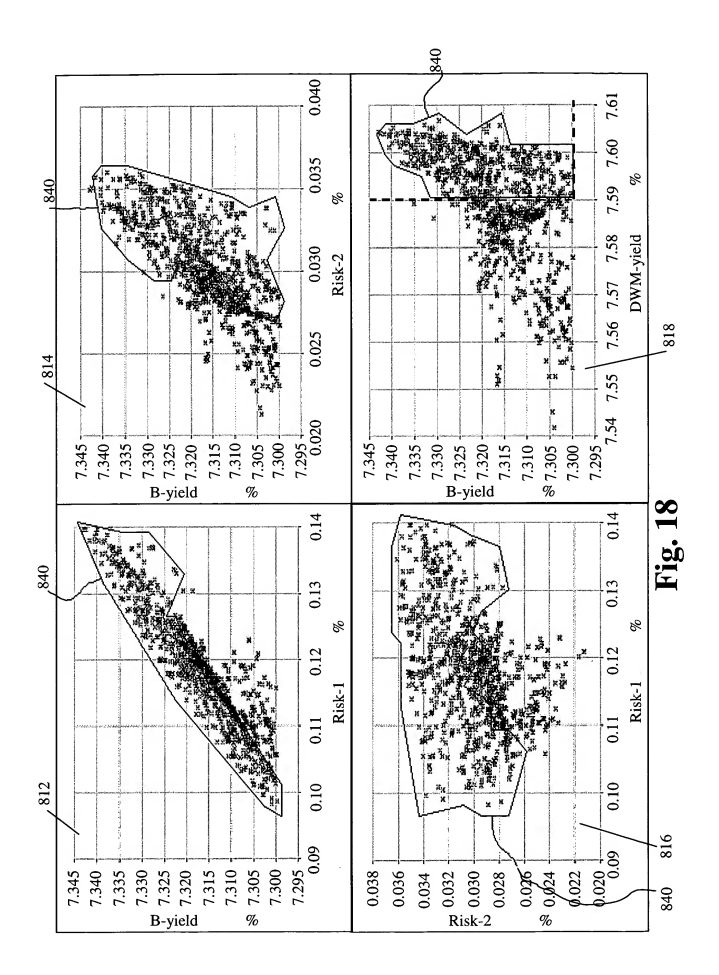


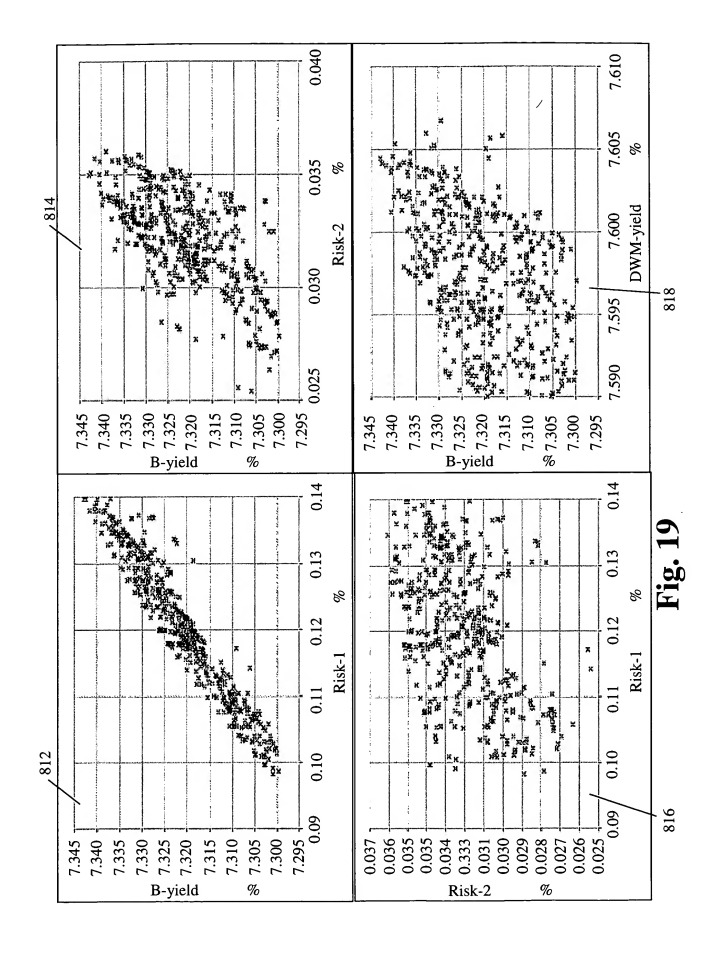
Fig. 14

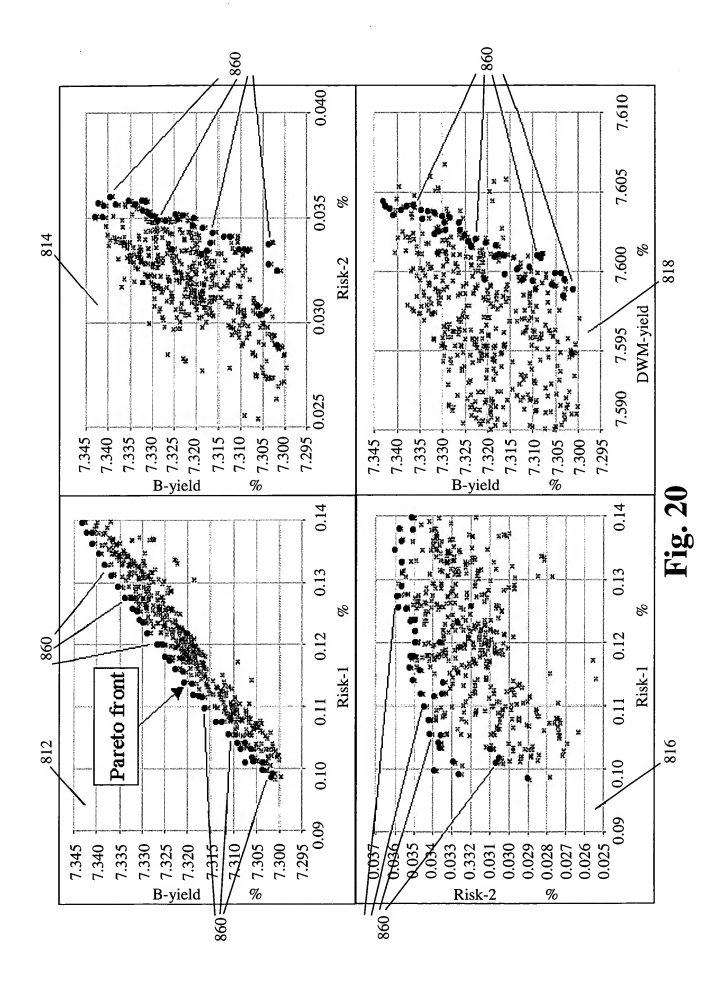


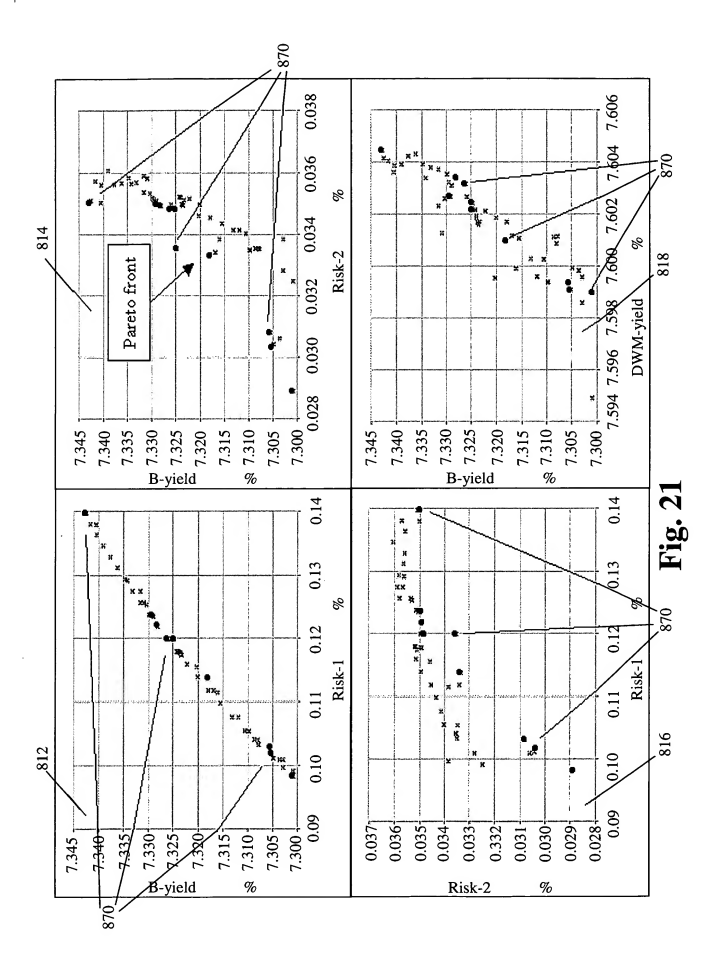


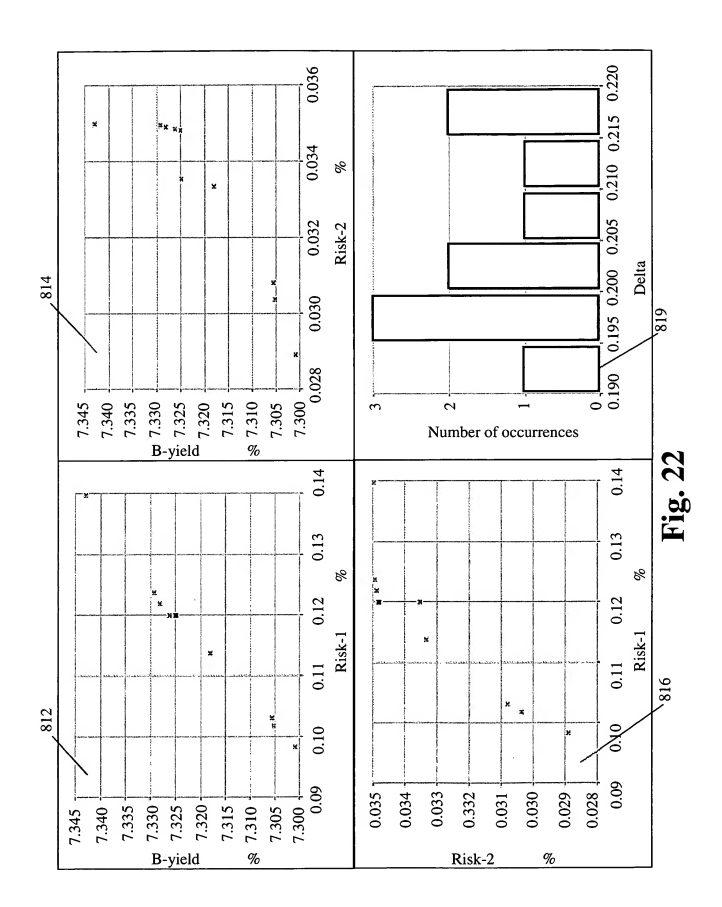












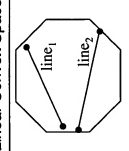
Feasible Regions for Optimization

Figure 33

Graphic Visual

Word Description

Linear Convex Space



- For any two points in the the two points is always contained in the same space, the line connecting space
- Space is defined using linear equations

Nonlinear Convex

Space

Set of linear equations

- For any two points in the the two points is always contained in the same space, the line connecting space
- some nonlinear equations Space is defined using

Nonlinear Nonconvex

Space

 For any two points in the always contained in the the two points is not space, the line same space connecting

 a_{21} a_{22} a_{23}

some nonlinear equations Space is defined using

Set of nonlinear equations

Example Equation

GEAM

weighted yield Market value formulation

 b_1

- Duration weighted yield formulation
- Interest rate sigma formulation
- Nonlinear equation b_1 8 |V
- Interest rate sigma formulation and VAR
 - VAR is a nonlinear nonconvex constraint

Graphic Visual

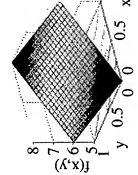
Word Description

Example Equation

GEAM

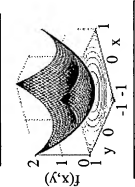
Market value

Linear Function



- Function is defined using linear equations
 - Straightforward math Easy to optimize relationship
- weighted yield weighted yield Duration S f(x, y) = 2x + y +

 Interest rate sigma



- Function is defined using a nonlinear equation
- Functional gradients lead to single optimum
 - Harder to optimize

$$f(x, y) = x^2 + y^2$$

- $f(x,y) = g_1(x,y) +$
- sigma and VAR Interest rate

Nonlinear Nonconvex Function

Function is defined using

complex nonlinear

equations

- Functional gradients are Very hard to optimize inefficient

Multiple local optima

- $g_2(x, y) + g_3(x, y) +$ $g_4(x,y)$

Evolutionary Search Augmented with Domain Knowledge problem is formulated as a problem with Multiple linear, nonlinear and nonlinear nonconvex objectives. However, the domain knowledge allows us to use Multi-objective portfolio optimization

Feasible Space

Linear Convex

Feasible Space Linear Convex space (i.e. convexity), allowed us develop design efficient interior sampling methods. space, we can exploit that knowledge to algorithm (solutions archive generation). By knowing the boundary of the search Knowledge about geometry of feasible strictly linear and convex constraints. a feasible space boundary sampling

Boundary

Д method, which is guaranteed to produce feasible Convex crossover is a powerful interior sampling crossed over to produce more diverse offspring. creates offspring $O_1 = \lambda P_1 + (1 - \lambda)P_2$, $O_2 = (1 - \lambda)P_1 + \lambda P_2$. An offspring O_k and P_k can offspring solutions. Given parents P₁, P₂, it

